- a controller to reproduce, by referring to the function table, contents stored in the storage unit, according to the touch event and the bend event; and
- a display unit to display the reproduced contents.
- 2. The device of claim 1, wherein the controller executes a function referring to the function table in response to detection of the bend event at a corner of the display unit.
- 3. The device of claim 2, wherein the controller displays a folded image if a first bend event is detected in response to a first corner of the display unit being bent, and adds a bookmark property to a property of the content displayed with the folded image.
- **4**. The device of claim **3**, wherein the display unit displays a list of contents having the bookmark property in response to detection of the touch event on the folded image.
- 5. The device of claim 2, wherein the display unit displays a menu image if a second bend event is detected as a second corner of the display unit is bent.
- **6**. The device of claim **2**, wherein the display unit displays, in a slide view image, contents related to a displayed content on one side of the display unit, if a third bend event is detected as a third corner of the display unit is bent.
- 7. The device of claim 6, wherein the display unit comprises:
 - a first area to resize and display the displayed content; and a second area to display the slide view images.
- 8. The device of claim 2, wherein the display unit displays in multi view images, secondary contents, stored in the storage unit in response to detection of a fourth bend event as a fourth corner of the display unit is bent.
- 9. The device of claim 8, wherein the display unit comprises:
 - a first area to resize and display a content that was being displayed before detection of the fourth bend event occurs; and
 - a second area to display the multi view images.
- 10. The device of claim 1, wherein the display unit displays a block width comprising a portion of each of a plurality of pages the block width having a certain interval in response to detection of th bend event, the bend event comprising an asymmetrical bend of the display unit with respect to a the center of the device.
- 11. The device of claim 10, wherein the display unit adjusts and displays the block width according to a bend angle of the asymmetrical bend.
- 12. The device of claim 11, wherein the display unit adjusts and displays the interval according to the adjusted width.
- 13. The device of claim 10, wherein, if the touch event is detected within the block width while the bend event is retained, the controller moves a page, released from the touch event, on the display unit in a certain direction, and replaces the moved page with a second page retaining the touch event.
- 14. The device of claim 10, wherein, in response to detection of the bend event, the controller identifies a location corresponding to the detected touch event and, wherein a distance from the location to an edge of the display unit is equivalent to the width of the block.
- 15. The device of claim 10, wherein, if a bend angle associated with the bend event is increased the touch event is fixed, and an interval associated with pages in the block width extends through a location at which a second touch event is detected, the controller moves the pages on the display unit in one direction, removes moved pages from the display unit,

- and instructs the display unit to display a page on which the second touch event is retained.
- 16. The device of claim 10, wherein the controller moves a page having a bookmark slower than another page not having a bookmark, and/or delays moving the page having a bookmark more than the another page, wherein the page having the bookmark is one of the plurality of pages moved on the display unit in a certain direction according to the detection of the touch event.
- 17. The device of claim 16, wherein, if the touch event is detected on the page having the bookmark being moved the controller stops moving the page having the bookmark.
- 18. The device of claim 10, wherein, if the touch event continues to be detected for a time period and the bend event is retained, the display unit displays a page lock bar to display a current state of the device if the bend event is removed.
- 19. The device of claim 18, wherein the display unit displays at least one symbol corresponding to a bookmark for a page displayed in the width.
- 20. The device of claim 1, wherein, in response to detecting a plurality of bend events in different directions the controller reduces or enlarges a size of displayed content according to the directions.
- 21. The device of claim 20, wherein the display unit enlarges a size of a first content and displays the first content in an area in which a first bend event is detected in a first direction, and reduces a size of second content and displays the second content in an area in which a second bend event is detected in a second direction.
- 22. The device of claim 21, wherein the controller reduces or enlarges the displayed content according to the area in which the touch event is detected.
 - 23. A method, comprising:

detecting a touch event;

reproducing and displaying contents on a device according to the detected touch event;

detecting a bend event corresponding to bending of the device;

loading, in response to the bend event, a function table comprising commands that define functions associated with the touch event and the bend event; and

reproducing the contents according to the commands provided by the function table.

24. The method of claim 23, wherein detecting a bend event comprises:

detecting a bending of a corner of the device; and generating a bend signal as the corner is bent.

- 25. The method of claim 24, wherein reproducing the contents according to commands, comprises:
 - displaying a folded image on a portion of the displayed content; and
 - adding a bookmark property to a property of the displayed content being displayed with the folded image.
 - 26. The method of claim 25, further comprising: detecting a second touch event on the folded image; and displaying a list of contents having the bookmark property in response to detecting the second touch event.
- 27. The method of claim 24, wherein reproducing the contents according to commands, comprises:
 - detecting a second bend event as a second corner of the device is bent; and
 - displaying a menu image on the display unit in response to detecting the second bend event.